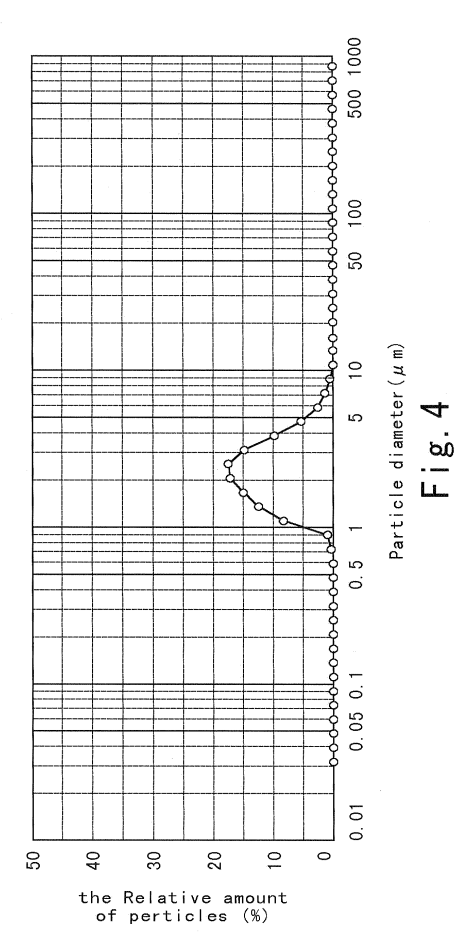


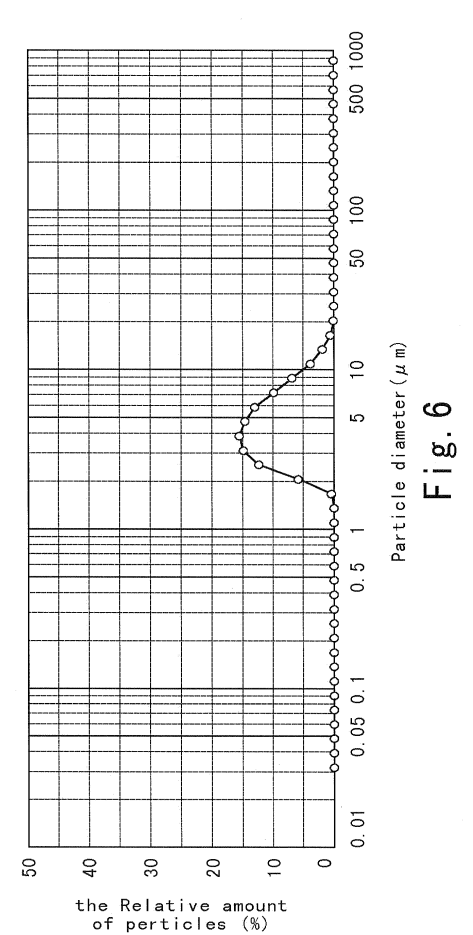
-	Integrated Value	Particle Diameter		Integrated Value	Particle Diameter	*******	Integrated Value	Particle Diameter
	(%) O(%)	x( \m m)		Q(%)	x( \(\mu\)		Q(%)	x( μ m)
	98.000	2.667	18	64.000	1.200	35	30.000	0.922
N	000'96	2.300	19	62.000	1.180	36	28.000	0.909
ന	94.000	2.050	20	000'09	1.161	37	26.000	0.896
4	92.000	1.910	7	58.000	1.143	38	24.000	0.884
വ	90.000	1.803	22	56.000	1.124	39	22.000	0.871
0	88.000	1.702	23	54.000	1.106	40	20.000	0.859
<u></u>	86.000	1.608	24	52.000	1.088	4	18.000	0.847
$\infty$	84.000	1.550	25	50.000	1.071	42	16.000	0.835
ರಾ	82.000	1.505	26	48.000	1.054	43	14.000	0.823
2	80.000	1.461	27	46.000	1.037	44	12.000	0.812
	78.000	1.418	28	44.000	1.020	45	10.000	0.801
으	000'9/	1.377	29	42.000	1.004	46	8.000	0.776
<u> </u>	74.000	1.337	30	40.000	0.989	47	000'9	0.737
7	72.000	1.297	3	38.000	0.975	48	4.000	0.700
ĽΩ	70.000	1.260	32	36.000	0.962	49	2.000	0.665
Ψ.	000.89	1.239	33	34.000	0.948			
-	000.99	1.219	34	32.000	0.935			

Fig. 3



falue         Particle Diameter         Integrated Value         Particle Diameter         Integrated Value         Particle Diameter         Integrated Value $x(\mu m)$ $x(\mu m)$ $x(\mu m)$ $Q(\%)$ $Q(\%)$ $Q(\%)$ $5.980$ 18 $64.000$ $2.774$ $35$ $30.000$ $5.147$ 19 $62.000$ $2.704$ $36$ $28.000$ $4.768$ 20 $60.000$ $2.637$ $37$ $26.000$ $4.488$ 21 $58.000$ $2.570$ $38$ $24.000$ $4.24$ 22 $56.000$ $2.445$ $40$ $20.000$ $3.978$ 23 $54.000$ $2.445$ $40$ $20.000$ $3.846$ 24 $52.000$ $2.328$ $41$ $18.000$ $3.719$ 25 $50.000$ $2.328$ $42$ $16.000$ $3.478$ 27 $46.000$ $2.216$ $44$ $12.000$ $3.363$ 28 $44.000$ $2.163$ $41$ $10.000$ </th <th>Particle Diameter</th> <th>x( \m m)</th> <th>1.794</th> <th>1.744</th> <th>1.694</th> <th>1.647</th> <th>1.600</th> <th>1.549</th> <th>1.496</th> <th>1.445</th> <th>1.396</th> <th>1.348</th> <th>1.302</th> <th></th> <th>1.258</th> <th>1.258</th> <th>1.258 1.188 1.121</th> <th>1.258 1.188 1.121 1.059</th> <th>1.258 1.188 1.121 1.059</th>	Particle Diameter	x( \m m)	1.794	1.744	1.694	1.647	1.600	1.549	1.496	1.445	1.396	1.348	1.302		1.258	1.258	1.258 1.188 1.121	1.258 1.188 1.121 1.059	1.258 1.188 1.121 1.059
Integrated Value         Particle Diameter         Integrated Value         Particle Diameter         Q(%) $x(\mu m)$ $Q(\%)$ $x(\mu m)$ <t< td=""><td></td><td>×</td><td></td><td>-</td><td>-</td><td></td><td>.<del>-</del></td><td>-</td><td>-</td><td>_</td><td></td><td>-</td><td></td><td></td><td>•</td><td><del>-</del> -</td><td>-</td><td><del>-</del></td><td><del>-</del></td></t<>		×		-	-		. <del>-</del>	-	-	_		-			•	<del>-</del> -	-	<del>-</del>	<del>-</del>
Integrated Value         Particle Diameter         Integrated Value         Particle Diameter         Q(%) $x(\mu m)$ $Q(\%)$ $x(\mu m)$	Integrated Ve	Q(%)	30.000	28.000	26.000	24.000	22.000	20.000	18.000	16.000	14.000	12.000	10.000	1 1	8.000	8:000 9:000	8.000 6.000 4.000	8.000 6.000 7.000 2.000	8.000 6.000 7.000 2.000
Integrated Value         Particle Diameter         Integrated Value           Q(%)         x(μm)         Q(%)           98.000         5.980         18         64.000           96.000         5.147         19         62.000           94.000         4.768         20         60.000           92.000         4.488         21         58.000           90.000         4.224         22         56.000           88.000         3.978         23         54.000           86.000         3.846         24         52.000           84.000         3.719         25         50.000           82.000         3.478         27         46.000           78.000         3.363         28         44.000	*****	************	35	36	37	38	39	40	4	42	43	44	45	· 0	4 0 1	47	64 74 88	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 4 4 4 5 7 8 9
Integrated Value Particle Diameter  Q(%)  Q(%)  X( \(m\))  98.000  5.980  18  96.000  4.768  20  92.000  4.488  21  90.000  4.224  22  88.000  3.978  23  86.000  3.846  24  84.000  3.846  25  82.000  3.8719  25  82.000  3.597  78.000  3.363  28	Particle Diameter	$x(\mu m)$	2.774	2.704	2.637	2.570	2.506	2.445	2.386	2.328	2.272	2.216	2.163	2.110		2.059	2.059	2.059 2.009 1.955	2.059 2.009 1.955 1.900
Integrated Value Particle Diameter Q(%) Q(%) S(µm) 98.000 96.000 96.000 97.000	Integrated Value	O(%)	64.000	62.000	000'09	58.000	26.000	54.000	52.000	50.000	48.000	46.000	44.000	42.000		40.000	40.000	40.000 38.000 36.000	40.000 38.000 36.000 34.000
			82	19	20	2	22	23	24	25	26	27	28	29		30	30	32	32 33
- A.	Particle Diameter	(m m) x	5.980	5.147	4.768	4.488	4.224	3.978	3.846	3.719	3.597	3.478	3.363	3.252	7	3.143	3.070	3.149 3.070 2.993	3.149 3.070 2.993 2.918
- 2 c 4 c 9 c 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5	Integrated Value	(%) O	98.000	96.000	94.000	92.000	90.000	88.000	86.000	84.000	82.000	80.000	78.000	76.000	74 000	22.1	72.000	72.000 72.000 70.000	74.000 72.000 70.000 68.000
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Fig. 5



real ces	NAME OF TAXABLE AND	ned States	Granden (co	nuto a vez	and the second		en ponteccon	000000000000000000000000000000000000000	SANGE.	negy projec	Springer (pr	erriteryesz	Acquirence	processor of the	ESTABLISTS	guarun ang	**************************************	messuessi
Particle Diameter	x( \( \mu \)	3.448	3.355	3.265	3.176	3.082	2.998	2.897	2.809	2.724	2.641	2.561	2.463	2.337	2.217	2.103		
Integrated Value	Q(%)	30.000	28.000	26.000	24.000	22.000	20.000	18.000	16.000	14.000	12.000	10.000	8.000	000'9	4.000	2.000		
		35	36	37	38	39	40	4	42	43	44	45	46	47	48	49		
Integrated Value Particle Diameter	$x(\mu m)$	5.543	5.377	5.215	5.059	4.918	4.785	4.657	4.531	4.409	4.291	4.175	4.063	3.954	3.847	3.743	3.642	3.544
Integrated Value	Ø(%)	8 64.000	9 62.000	000:09   C	1 58.000	2 56.000	3 54.000	4 52.000	5 50.000	6 48.000	7 46.000	8 44.000	9 42.000	0 40.000	38.000	2 36.000	3 34.000	4 32.000
		=	<u>~</u>	<u>~</u>	2	7	72	5	2	5(	7	5	2	<u>∞</u>	က	ઌ	က်	34
Particle Diameter	x( \m m)	13.859	11.877	10.695	9.798	9.257	8.746	7.263	7.852	7.559	7.277	7.006	6.745	6.493	6.263	6.075	5.982	5.715
Integrated Value	Q(%)	98.000	000'96	94.000	92.000	90.000	88.000	86.000	84.000	82.000	80.000	78.000	76.000	74.000	72.000	70.000	68.000	000'99
		F	N	က	4	വ	ထ		∞	ග	2	<del></del>	7	5	ᅺ	ਨ	ထ	
THE PERSON	eleministr	elizassamo		d Chylycan	is two patents	ernotesiseis	a Sabrumo da re	redusiri Krazi	(perferred	and orders	ersa Kálsse	Commence of	000000000		STREET,	ion a sistema	metrici (deletera)	CONTRACTOR OF

Fig. 7

